Crab cavities – what is the plan?

When will CERN assume leadership and issue technical and schedule requirements?

# WHEN

**CERN** Lead

2010

# STATEMENT OF NEED & SPECIFICATIONS

CERN-RF Group (subset of HL-LHC Design Study L. Rossi et al.)

#### **Contents**

1. EXECUTIVE SUMMARY	5
2. INTRODUCTION	5
3. DETERMINING REQUIREMENTS AND CONSTRAINTS	
3.1. Beam requirements	
3.1. Beam requirements	,
3.3. Operational requirements	
3.4. Machine protection	8
3.5. RF noise specifications	
3.6. RF power and cryogenics	10
4. CAVITY DESIGN	11
4.1. IMPEDANCE CONSTRAINTS	
4.2. CONVENTIONAL CAVITIES	1
4.3. COMPACT CAVITIES	12
5. SPECIFICATION OVERVIEW	
6. REFERENCES	
0. REFERENCES	13
7. ACKNOWLEDGEMENTS	14
8. ONGOING ACTIVITIES	14

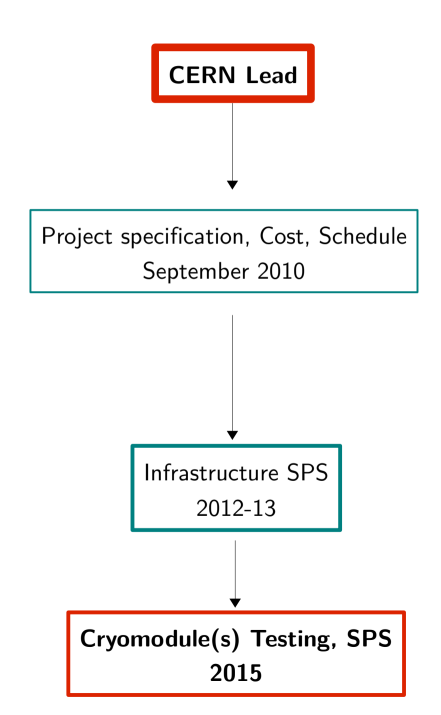
CERN Lead 2010

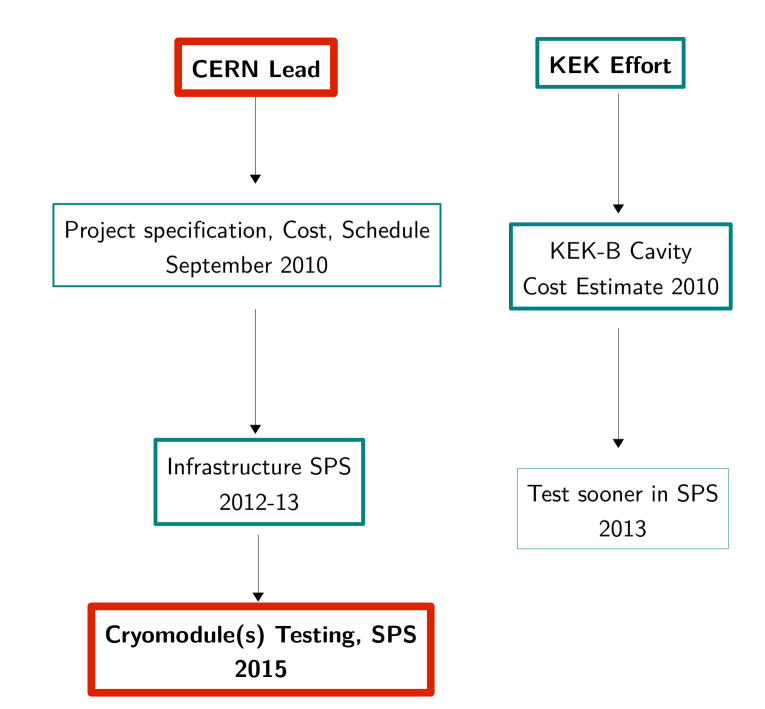
R&D Project

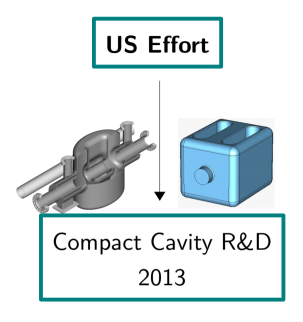
1-2 Cryomodules Testing SPS – 2015

Construction Project

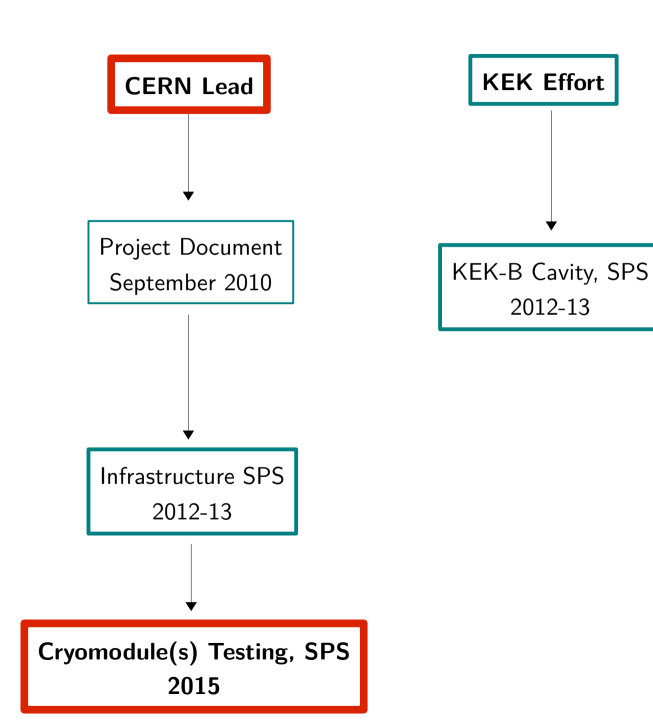
10 Cryomodules in LHC – 2018-20

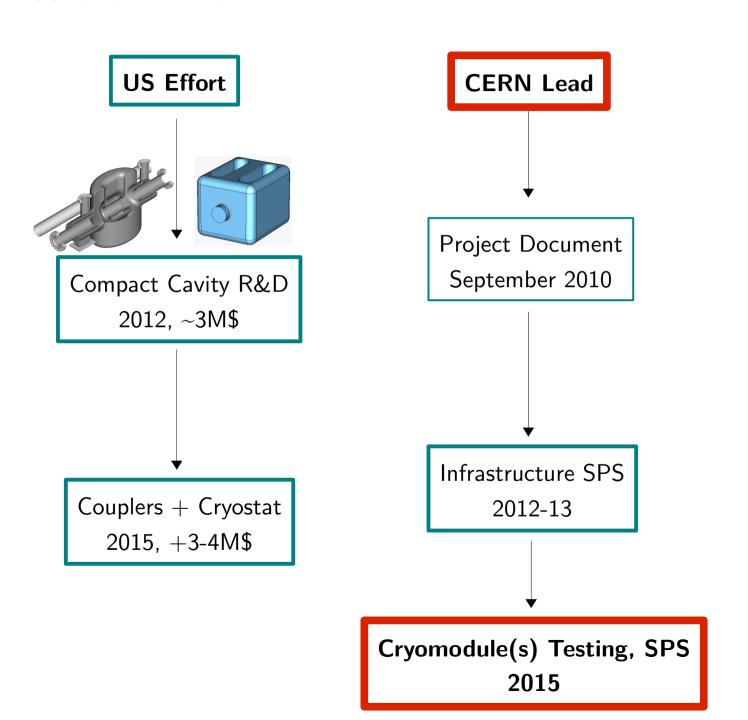


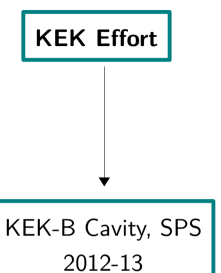


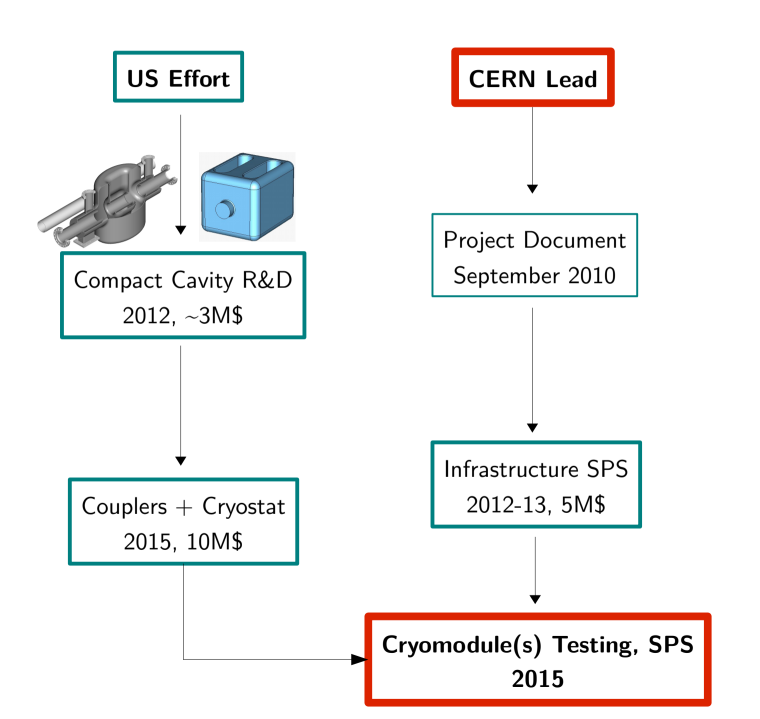


Two solid candidates Ready for fabrication









KEK Effort

KEK-B Cavity, SPS
2012-13

The US CC collaboration has a unique advantage  $\rightarrow$  SRF expertise (ANL, BNL, FNAL, JLAB, SLAC, LBL)

Advanced design stage of two excellent candidates to be prototyped

Two prototypes within the next 2-3 yrs will enable CERN for technology selection (existing infrastructure and synergies with other projects is obvious)

TS will launch production prototype (2015) & production of 10 CM (2018-20)